National Aeronautics and Space Administration

John H. Glenn Research Center Lewis Field Cleveland, OH 44135-3191



December 22, 2010

Reply to Attn of: CHC

TO: Potential Offerors

FROM: CHC, Contracting Officer Institutional Service Branch

SUBJECT: NNC11ZCH002R, NASA Safety Center (NSC)Technical Services Support: DRAFT

Request for Proposal (RFP)

The NASA Glenn Research Center's DRAFT Request for Proposal (DRFP) for NASA Safety Center Technical Services Support is posted for review and comment. The DRFP contains the potential contract clauses that will be included in the contract. It also provides instructions and the evaluation criteria.

All communications, questions or comments related to the DRFP, or NNC11ZCH002R, shall be submitted in writing by via e-mail to the contracting officer, Eunice J. Adams-Sipp at Eunice.J.Adams-Sipp@nasa.gov by January 4, 2011. Telephone inquiries are NOT acceptable.

This procurement is for a non-commercial service and is a total small business set aside. The NAICS code for this requirement is 541519 "Other Computer Related Services" with a small business size standard of \$25 Million in Average Annual Receipts.

The anticipated release date for the FINAL RFP is on or about January 14, 2011. All responsible sources may submit an offer which shall be considered by the agency. The NASA Glenn Research Center intends to award a cost plus fixed-fee contract, based on a best value selection.

All documents and future updates related to this procurement will be posted to the NASA Business Opportunities page at $\frac{\text{http://procurement.nasa.gov/cgi-bin/eps/synopsis.cgi?acqid=143949}}{\text{cgi-bin/eps/synopsis.cgi?acqid=143949}}.$

Potential Offerors are hereby notified that the DRFP is being posted for ***INFORMATIONAL PURPOSES ONLY*** and shall be responsible for monitoring the NASA Business Opportunities website for the release of the Final RFP, amendments (if any), and all matters related to NNC11ZCH002R for NASA Safety Center Technical Services.

/s/

Eunice J. Adams-Sipp